Title: Revision: Revision Date:

Welding A 09/08/2003

# **Process Description/Objective:**

This process represents the PV/S process contained in WSI 09-SW-0008.K "Welding Requirements and Qualification of WSTF Welding Processes and Personnel".

### **Process Steward(s):**

- Alton B. Luper
- Max E. Leuenberger

# **Interfacing Processes**

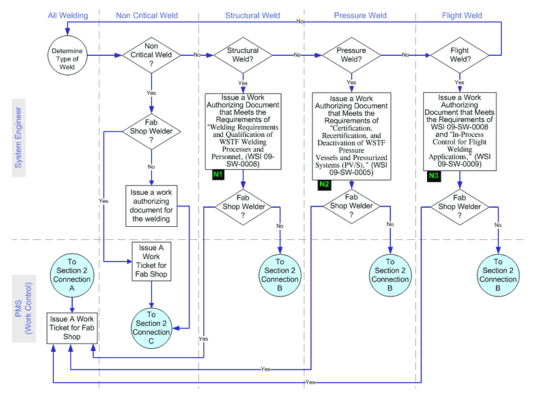
### **Input Requirements:**

Process requirements.

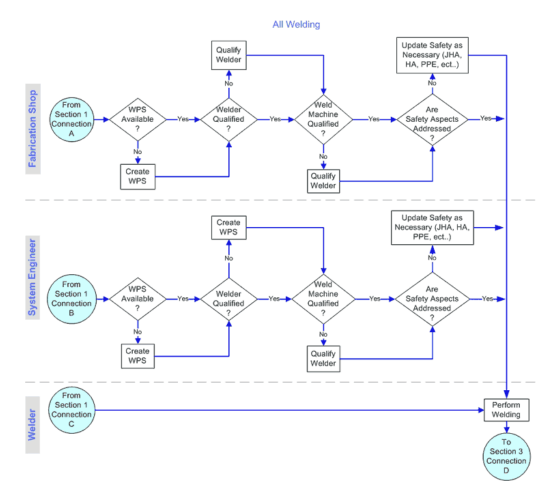
# **Output Requirements:**

Completed Weld.

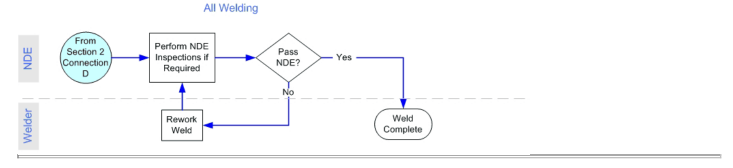
### **Section 1**



#### Section 2



### **Section 3**



#### **NOTES**

#### Note 1

"Welding Requirements and Qualification of WSTF Welding Processes and Personnel," (WSI 09-SW-0008)

#### Note 2

"Certification, Recertification, and Deactivation of WSTF Pressure Vessels and Pressurized Systems (PV/S)," (WSI 09-SW-0005)

Note 3

"In-Process Control for Flight Welding Applications," (WSI 09-SW-0009)

## **RECORDS**

# IN PROCESS METRICS

# **OUTPUT METRICS**

## MSM DOCUMENTS

Welding Requirements and Qualification of WSTF Welding Processes and Personnel (WSI-09-SW-0008)

Certification, Recertification, and Deactivation of WSTF Pressure Vessels and Pressurized Systems (PV/S) (WSI-09-SW-0005)

In Process Control for Flight Welding Applications (WSI-09-SW-0009)

### **REFERENCES**